

Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
1	BRS L1	6198	igf-1 or (insulin-like adj growth adj factor adj J) or igf-1	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/13 12:00			0
2	BRS L2	5398	low adj salt	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/13 12:00			0
3	BRS L3	10	1 same 2	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/13 12:00			0
4	BRS L4	3	((igf-1 or (insulin-like adj growth adj factor adj J) or igf-1) same (low adj salt)) same mg/ml same pH	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/13 12:01			0
5	BRS L5	33170	sustained adj release	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/13 12:02			0
6	BRS L6	114	(igf-1 or (insulin-like adj growth adj factor adj J) or igf-1) same mg/ml same pH	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/13 12:02			0
7	BRS L7	80778	arginine or guanidine	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/13 12:02			0
8	BRS L8	10	((igf-1 or (insulin-like adj growth adj factor adj J) or igf-1) same mg/ml same pH) same (arginine or guanidine)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/13 12:03			0

Type	L #	Hits	Search Text	DBs	Time Stamp	Comments	Error Definition	Errors
9	BRS	L9	0	(((igf-1 or (insulin-like adj growth adj factor adj I) or igf-1) same (low adj salt)) or (((igf-1 or (insulin-like adj growth adj factor adj I) or igf-1) same mg/ml same pH) same (arginine or guanidine))) same (sustained adj release)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/13 12:03		0
10	BRS	L10	533	plga same microsphere	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/13 12:03		0
11	BRS	L11	0	(((igf-1 or (insulin-like adj growth adj factor adj I) or igf-1) same (low adj salt)) or (((igf-1 or (insulin-like adj growth adj factor adj I) or igf-1) same mg/ml same pH) same (arginine or guanidine))) same (plga same microsphere)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/13 12:03		0
12	BRS	L12	34702	density same viscosity	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/13 12:03		0

Type	L #	Hits	Search Text	DBs	Time Stamp	Com ment s	Error Defini tion	Err ors
			(((igf-1 or (insulin-like adj growth adj factor adj I) or igf-I) same (low adj salt)) or (((igf-1 or (insulin-like adj growth adj factor adj I) or igf-I) same mg/ml same pH) same (arginine or guanidine))) same (density same viscosity)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/13 12:04			0
13	BRS L13	3						
14	BRS L14	149706	kit	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/13 12:04			0
15	BRS L15	4	(((igf-1 or (insulin-like adj growth adj factor adj I) or igf-I) same (low adj salt)) or (((igf-1 or (insulin-like adj growth adj factor adj I) or igf-I) same mg/ml same pH) same (arginine or guanidine))) same kit	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/13 12:04			0

> d his

(FILE 'HOME' ENTERED AT 12:06:37 ON 13 MAR 2004)

FILE 'MEDLINE, CAPLUS, BIOSIS, EMBASE, SCISEARCH, AGRICOLA'
ENTERED AT

12:06:57 ON 13 MAR 2004

L1 88659 S IGF-1 OR IGF-I OR (INSULIN-LINKE GROWTH FACTOR I)
L2 16423 S LOW SALT
L3 1 S L1 (P) L2
L4 419246 S ARGININE OR GUANIDINE
L5 1272 S L1 (P) L4
L6 0 S L5 (P) PH (P) (MG PER ML)
L7 28 S L5 (P) PH
L8 46720 S SUSTAINED RELEASE
L10 2283 S PLGA (P) MICROSPHERE
L11 0 S L5 (P) L10
L12 16214 S DENSITY (P) VISCOSITY
L13 0 S L5 (P) L12
L14 116749 S KIT
L15 5 S L14 (P) L5
L16 2 DUPLICATE REMOVE L15 (3 DUPLICATES REMOVED)
L17 2 S L16 NOT L3

=> log y